2) Family number: 33529416 (JP2005218143 A2)

extended family text | status | citations | < | > | ^ | | | 1 (2)

Title:

ENCRYPTION DEVICE USED IN A CONDITIONAL ACCESS SYSTEM

Priority: Priority Map US19970054575P 19970801

Family:

Publication number Publication date Application number Application date

Family Explorer

JP2005218143 A2 20050811 WO9907150 A1

JP20050120426 20050418 Link

19990211

WO1998US16145

19980731

(M) (B) (M)

ຝ

Assignee(s): SCIENTIFIC ATLANTA

(std):

Assignee(s): SCIENTIFIC ATLANTA INC

Inventor(s): PALGON MICHAEL S; PINDER HOWARD G

(std):

Designated states:

AL AM AT AU AZ BA BB BE BF BG BJ BR BY CA CF CG CH CI CM CN CU CY CZ DE DK EE ES FI F GA GB GE GH GM GN GR GW HR HU ID IE IL IS IT)P KE KG KP KR KZ LC LK LR LS LT LU LV M MD MG MK ML MN MR MW MX NE NL NO NZ PL PT RO RU SD SE SG SI SK SL SN SZ TD TG TJ

TR TT UA UG UZ VN YU ZW

International G09C1/00 H04L9/08 H04L9/10 H04N7/10 H04N7/16 H04N7/167 (Advanced/Invention);

class (IPC 8): G09C1/00 H04L9/08 H04L9/10 H04N7/10 H04N7/16 H04N7/167 (Core/Invention)

International H04L9/10 H04N7/16 H04N7/167

class (IPC 1-7):

European

H04N7/167D H04N7/16E2

class:

WO9529560, US5787172, US5592552, US5400401, US5341425, EP0752786, Cited

documents:

Abstract:

Source: JP2005218143A2 PROBLEM TO BE SOLVED: To provide a cable television system providing conditional access to a service. SOLUTION: The cable television system includes a headend from which service "instances", or programs, are broadcast and a plurality of set top units for receiving the instances and selectively decrypting these instances for display to system subscribers. The service instances are encrypted, by using public and/or private keys provided by service providers or central authorization agents. Keys, used by the set tops for selective decryption may also be public or private in nature, and these keys may be reassigned at different times, to provide a cable television system in which the anxiety for violation actions is minimized. COPYRIGHT: (C)2005, JPO&NCIPI<

